## IN THE SPECIFICATION

Page 15, line 9, please add a period - - . - - after the number "428."

Page 15, line 9, please change the word "as" to the word - - As - - .

Page 15, line 9, please add the word - - second - - before the word "moving".

Page 15, lines 9 and 10, please strike the words "a predetermined distance."

Page 15, lines 10 and 11, please strike the words "electronically connects to the first sensor beam detector 432 and."

Page 15, line 11, please add the word - - intercepts - - before the words "the first stationary."

Page 15, line 12 please change the words "for activating" to the words - - it activates - - .

Page 15, line 16, please add the number - - 428 - - after the word "eye".

Page 15, line 16, please add a period - - . - - after the number "428".

Page 15, line 16, please change the word "as" to the word - - As - - .

Page 15, line 16, please add the word - - second - - before the word "moving".

Page 15, lines 16 and 17, please strike the words "a predetermined distance".

Page 15, lines 17 and 18, please strike the words "electronically connects to the second beam detector 434 and".

Page 15, line 17, please add the word - - intercepts - - before the words "the third".

Page 15, line 19, please change the words "for activating" to the words - - it activates - - .

Page 18, line 7, please add the word - - second - - before the word "moving".

Page 18, lines 7 and 8, please strike the words "electronically connects the first sensor beam detector 432 and".

Page 18, line 8, please add the word - - intercepts - - before the words "the first stationary".

Page 18, lines 8 and 9, please change the word "activate" to the word -- activating --.

Page 18, line 11, please add the word - - second - - before the word "moving".

Page 18, lines 11 and 12, please strike the words "electronically connects to the second sensor beam detector and".

Page 18, line 12, please add the word - - intercepts - - before the words "the third stationary".

Page 18, line 15, please add the word - - second - - before the word "moving".

See attached Specification pages 15 and 18 with changes made.

## **CORRECTED PAGE 15 OF THE APPLICATION**

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The interior compartment 424 of housing member 422 further includes an alarm member 436 and a speaker member 438. Housing member 422 also includes a front wall 440 having a plurality of speaker openings 442 therein for transmitting the alarm sounds of alarm member 436 from speaker member 438. Front wall 440 also includes a first wall opening 441 for the first electronic eye 426, a second wall opening 443 for the second electronic eye 428 and a third wall opening 445 for the third electronic eye 430. The first sensor beam detector 432 is electronically aligned with the first stationary beam 427 of the first electronic eye 426 in order to detect movement of the second moving sensor beam 429 of the second moving electronic eye 418. As as the second moving sensor beam 429 moves a predetermined distance in a forward direction M<sub>F</sub> and electronically connects to the first sensor beam detector 432 and intercepts the first stationary beam 427 of the first electronic eye 426 it activates for activating the alarm member 436 to produce the alarm sound S<sub>A</sub> in order to awake the dozing or sleeping driver. Correspondingly, the second sensor beam detector 434 is electronically aligned with the third stationary sensor beam 431 of the third electronic eye 430 in order to detect movement of the second moving sensor beam 429 of the second moving electronic eye 428. As as the second moving sensor beam 429 moves -a predetermined distance in a rearward direction M<sub>R</sub> and electronically connects to the second beam detector 434 and intercepts the third stationary beam 431 of the third electronic eye 430 for activating it activates the alarm member 436 to produce the alarm sound S<sub>A</sub> in order to awake the dozing or sleeping driver.

## **CORRECTED PAGE 18 OF THE APPLICATION**

The sleep prevention device 310 is installed as an after market product and is positioned within an appropriate location in the interior area of the vehicle 15. The sleep prevention device 310 becomes operational when the driver 11 starts-up the vehicle 15 being driven. As shown in Figures 8 and 9, if the driver 11 of moving vehicle should doze or fall asleep at the wheel 14, the following electronic operation occurs within the housing member 422 of sensor assembly 420. As the driver's head 12 moves in a forward direction  $M_F$  the second moving sensor beam 429 electronically connects to the first sensor beam detector 432 and intercepts the first stationary beam 427 of the first electronic eye 426 for activate activating the alarm member 436 to produce the alarm sound S<sub>A</sub> in order to awaken the dozing or sleeping driver 11 using speaker member 438. Correspondingly, as the driver's head 12 moves in a rearward direction M<sub>R</sub> the second moving sensor beam 429 electronically connects to the second sensor beam detector 434 and intercepts the third stationary beam 431 of the third electronic eye 430 for activating the alarm member 436 to produce the alarm sound  $S_A$  in order to awaken the dozing or sleeping driver 11 using speaker member 438. When driver 11 moves his/her driver's head 12 back to its original position, the second moving sensor beam 429 of the second moving electronic eye 428 re-arms the sensor assembly 420 to its operational mode once again.

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